

ABSTRACT OF THE DISCLOSURE

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A method of constructing a concrete module having several interconnected walls and defining a portion of a building includes the steps of forming two pitch walls, each pitch wall having a wall top end angled to match the pitch of the building roof to define an upper peak having a beam receiving notch, having a shorter lateral end and a longer lateral end; and a lower end and an angled upper end, and having a notch at the intersection of the lower lateral end and the angled upper end; forming a linking wall having two linking wall lateral ends substantially matching the height of the pitch wall shorter lateral ends; providing a floor form platform having a horizontal platform surface and an upright floor form rail defining a side of the floor form; placing the two pitch walls and the linking wall on a floor form platform; pouring uncured concrete into the floor form; permitting the concrete within the floor form to cure and define a module floor jointed to the pitch walls and the linking wall; constructing a roof form with roof form support structures; forming a concrete beam; placing the beam parallel to the linking wall and into beam notches to complete the perimeter wall of the roof form; and pouring uncured concrete into the roof form; permitting the concrete in the roof form to cure; removing the roof form support structures; and lifting the completed module off the platform.